

| | |
|------------------------------|--|
| 06 Communication ID | Used on networked systems only this feature is used to identify the thermostat on the network, each number must be unique. This number should be recorded room by room, it will be needed when naming rooms on the Touchpad or Netmonitor. They should also be sequential with no gaps as this would show as an error on the Touchpad. |
| 07 Temperature up/down limit | This function limits the use of the up/down temperature arrow keys 00 disables it, If the limit is set to 04 and the preprogrammed temperature is 20 then the up/down buttons will only allow you to set a temperature between 16 and 24 ($20 - 4$ $20 + 4$). This also works when the keypad is locked which is useful for commercial systems. Note some customer complaining they can't set the room temp where they want it to be have enabled this feature . |
| 08 Sensor selection | Only available on PRT-E, PRT-ETS ,PRT-EN, PRT-ENTS & DT-ETS thermostats, this function allows the selection of remote floor and remote air sensors. Which are used with wet areas and electric underfloor heating. When combined they can be used to limit floor temperature whilst maintaining the room temperature. |
| 09 Floor temperature limit | Works with feature 08 and is used to limit the floor temperature of electric underfloor systems default is 28 degrees |
| 10 Optimum start | This feature is used to set the maximum preheat for the optimum start on levels 1 and 3. by default this is set to 00 which means the optimisation is switched off. Customers who complain that the heating is on when it should be off usually have this feature enabled. |
| 11 Rate of Change | This tells you the calculated pre heat time needed to raise the room temperature by 1 degree the default is 20 minutes but it will change as the thermostat adjusts to the room, the greater the mass of the floor the longer it needs to pre heat . |
| 12 Weekday/weekend | Used to set the thermostat for 7 day (01) programming or 5 day 2 day (00) programming. 28 settings in total for 7 day and 8 in total for 5/2day. |